

4184 E. Conant St. Long Beach, CA 90808 Tel. 888-900-1002 Fax. 310-900-1088 www.turboairinc.net

Project :		
Model #:		
Item #:	Qty:	
Approval :		

Condensing Unit

Model: TS020XR404A2





- Blue anti-corrosion-fin increases the life span of the coil.
- Seamless inner groove copper tube increases the heat exchange rate by reducing the space between the fin and copper tube.
- Highest quality compressor in the world.



- Head pressure control stabilizes the freezing of liquid line, minimizes formation of flash gas to increase efficiency of the system, and prevents compressor damage by controlling high pressure.
- Experienced engineers have designed the system for maximum efficiency.
- Fan Blades: Specifically matched with motors and coil for maximum air movement and cooling.

- Control box is designed for easy installation.
- Low pressure control is adjustable.
- All the parts are compliant with industry standards and interchangeable with readily available parts.
- Wiring: Easily accessible. Compressor comes with a wiring harness that is manufactured with connections that will not come loose with vibration.
- Control box and service valves are located outside for easy service.
- Base : Heavy duty steel. Legs are 2-1/6" tall
- Cabinet: Prepainted with galvanized body. Protects against corrosion.
- All products carry UL, cUL, ISO 9001 approvals.









Condensing Unit

Model: TS020XR404A2

PERFORMANCE CHART

R404A

								1110171
	0°F(SST)	-10°F	-15°F	-20°F	-25°F	-30°F	-35°F	-40°F
90'F(AMBIENT)	12110	9886	8936	8042	7193	6403	5655	4904
95'F	11544	9539	8626	7769	6958	6190	5464	4728
100'F	11075	9097	8234	7422	6655	5917	5177	4508
110'F	10109	8426	7584	6849	6108	5439	4793	4160

R448/449A

	0°F(SST)	-10°F	-15°F	-20°F	-25°F	-30°F	-35°F	-40°F
90'F(AMBIENT)	10650	8546	7651	6777	5970	5184	4491	3849
95'F	10350	8309	7440	6590	5803	5031	4347	3712
100'F	10110	8121	7240	6380	5620	4900	4202	3590
110'F	9522	7665	6856	6092	5373	4691	4030	3408

SPECIFICATION

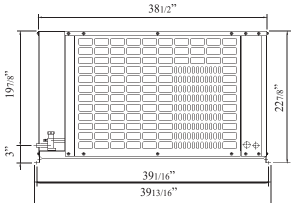
Compressor	ZF06K4E-PFV
Line Size	1/2" Liquid 7/8" Suction
Refrigerant (Receiver 90%)	13 lbs
Fan Data	2Fan (2010CFM)
Dimensions	28.27(D) x 38.5(W) x 22.87(H)
Net Weight	205 Lbs
Power Supply	208-230/1ph/60hz
Compressor Amp	13.6(RLA), 61(LRA)
MCA/MOPD	17.9/30
Sound dBA	69

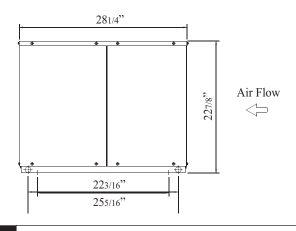
Design and specifications subject to change without notice

■ WARRANTY: 1 Year Compressor Warranty (4 Year extended warranty available)

1 Year Fan Motor and Parts Warranty

PLAN VIEW (unit: inch)





Ver.20180606







■ **Toll Free**: 888-900-1002









